

6-57

Approved For Release 2002/08/21 : CIA-RDP89B00569R000300030085-3

CLASSIFIED MESSAGE

DATE : 0605Z 29 NOV 60

|                   |  |
|-------------------|--|
| ROUTING           |  |
| <del>SECRET</del> |  |
| CH/OPS BR.        |  |
| COMMO             |  |
| TECH              |  |
| CH/ALP OPS        |  |
| PROJ. C 1         |  |
| PROJ. C 2         |  |
| PORT              |  |
| INT               |  |
| CONTROL           |  |
| WX                |  |

|          |   |   |   |   |   |
|----------|---|---|---|---|---|
| 1        | 2 | 3 | 4 | 5 | 6 |
|          |   |   |   |   |   |
| ROUTINE  |   |   |   |   |   |
| IN-37840 |   |   |   |   |   |

TO : DIRECTOR

FROM : 25X1A

ACTION: DPD (1-2-3-4-5-6-7-8-9-10)

INFO : S/C (11)

FQ 25X1A

TOR: 0714Z 29 NOV 60

TO : [ ]

|                   |
|-------------------|
| INITIAL WHEN READ |
| ACTION            |

CITE [ ] 1936 25X1A

25X1A 1. FOR [ ] SUBJECT MISSION G3003. FLIGHT DATE 27

NOVEMBER 1960. SHUTTER SPEED 1/150. APERTURE F10. FILTER INTERNAL YELLOW. DATA SHEET REMARKS: "LENS HOUSING WAS RUBBING SLIGHTLY AGAINST HATCH; NOT DURING EXPOSURE HOWEVER." 9R SIDE SHOWS A DE-SENSITIZED SPOT 2 AND 5/16 INCHES IN FROM DATA CHAMBER EDGE AND APPEARS AT SAME FREQUENCY LONGITUDINALLY. WE BELIEVE THIS IS CAUSED BY A CAMERA ROLLER WITH A DIAMETER OF APPROXIMATELY .74 INCHES. MISSION APPEARS TO HAVE 40 TO 50 PERCENT CLOUD COVER. MAXIMUM DEVELOPMENT BEING GIVEN TO BRING OUT DETAIL IN CLOUD SHADOWS. NINE INSTANCES OF SHUTTER MALFUNCTION IN FIRST 75 FRAMES, ANOTHER INSTANCE AT ABOUT FRAME 150. NO PRONOUNCED VACUUM TROUBLE NOTICED, RESOLUTION FAIR. DATA CHAMBER NOT AS LEGIBLE AS USUAL. EXPOSURE ADEQUATE, NO CHANGE ADVOCATED.

2. FYI WE HAD CONSIDERABLE PROCESSING TROUBLE ON 9R INCLUDING A BREAK IN THE MACHINE INVOLVING APPROXIMATELY 50 FRAMES. FEAR SOME POTENTIAL DATA LOST BUT WILL DO BEST SALVAGE JOB POSSIBLE.

END OF MESSAGE